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**Weinman, Jr.**

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(54) **OPTIMIZED JOB SCHEDULING AND EXECUTION IN A DISTRIBUTED COMPUTING GRID**

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See application file for complete search history.

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(\* ) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 27 days.

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(57) **ABSTRACT**

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Disclosed example methods for scheduling a computer-executable job include determining valid combinations of nodes and links from a network of nodes interconnected by links, the valid combinations of nodes and links having capability and capacity to complete the computer-executable job; determining, from the valid combinations of nodes and links, first combinations of nodes and links based on a total cost associated with execution of the computer-executable job on corresponding ones of the valid combinations of nodes and links; selecting one of the first combinations of nodes and links based on a load balancing status between the first combinations of nodes and links; and scheduling the computer-executable job to be executed by the one of the first combinations of nodes and links.

**Related U.S. Application Data**

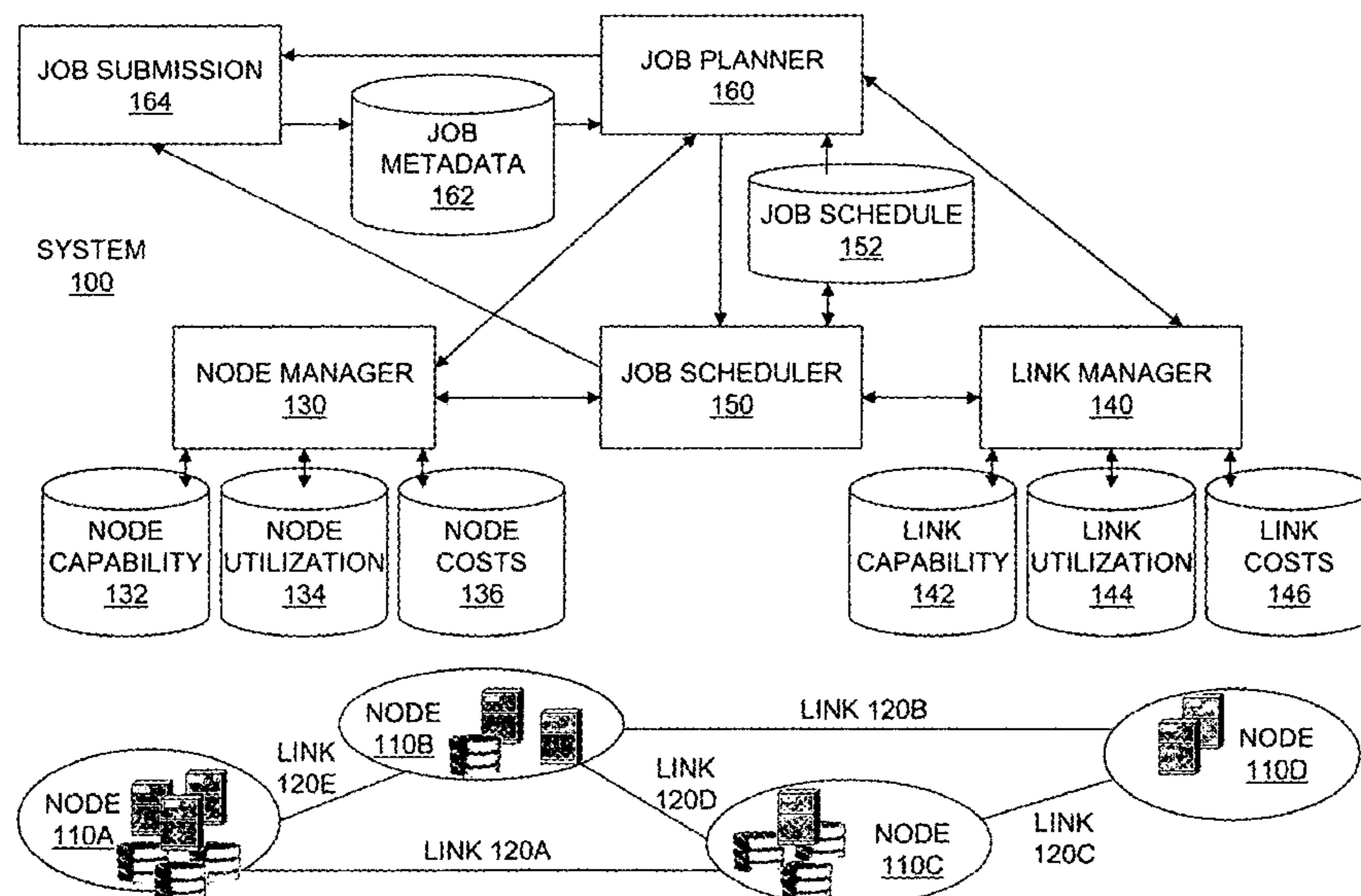
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*G06F 9/48* (2006.01)

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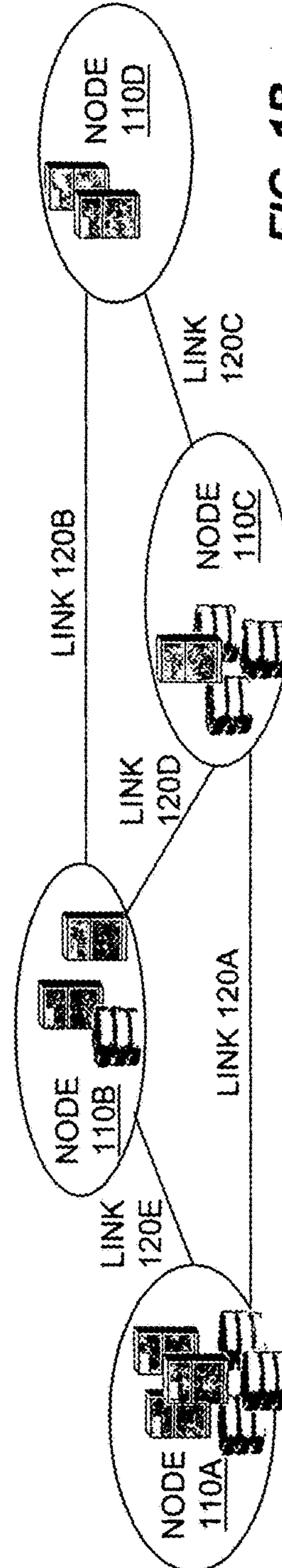
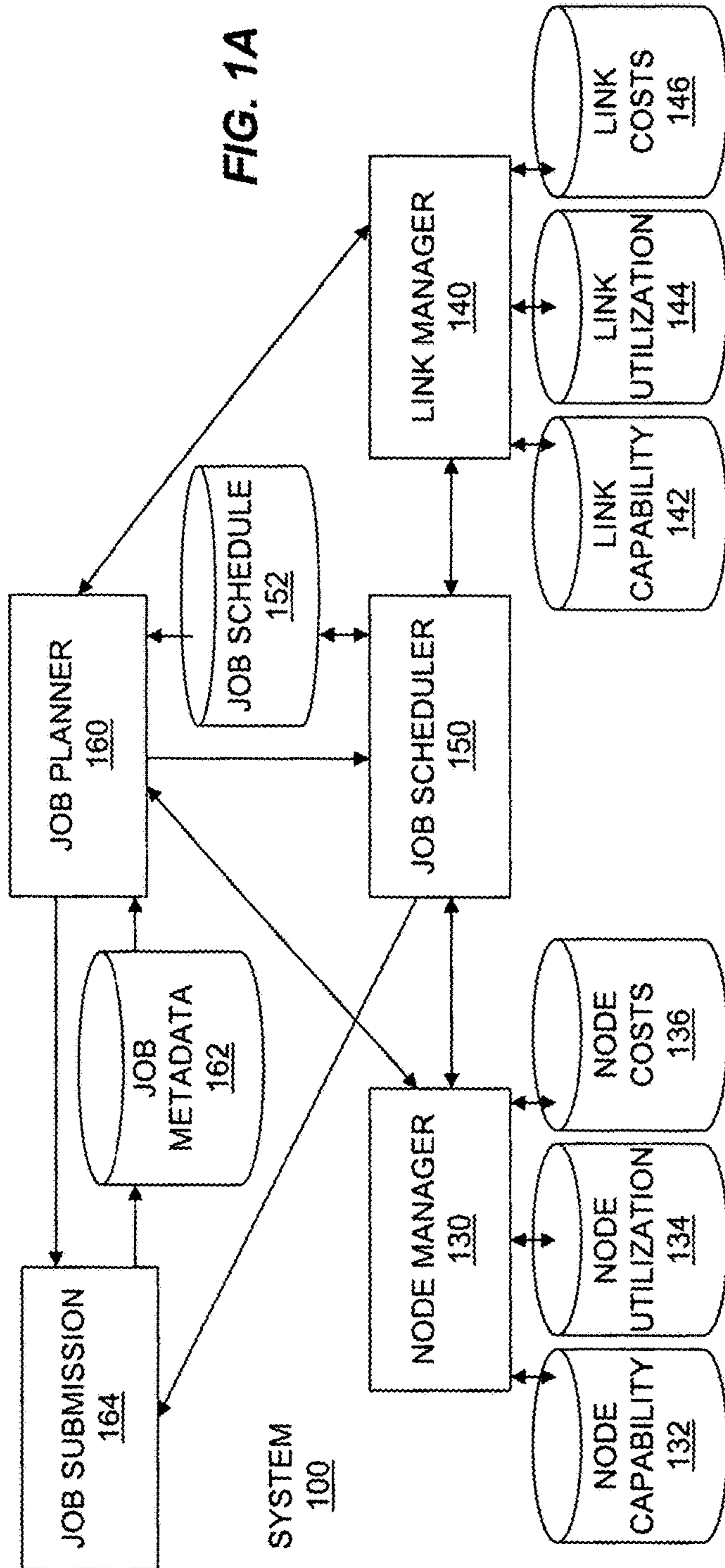
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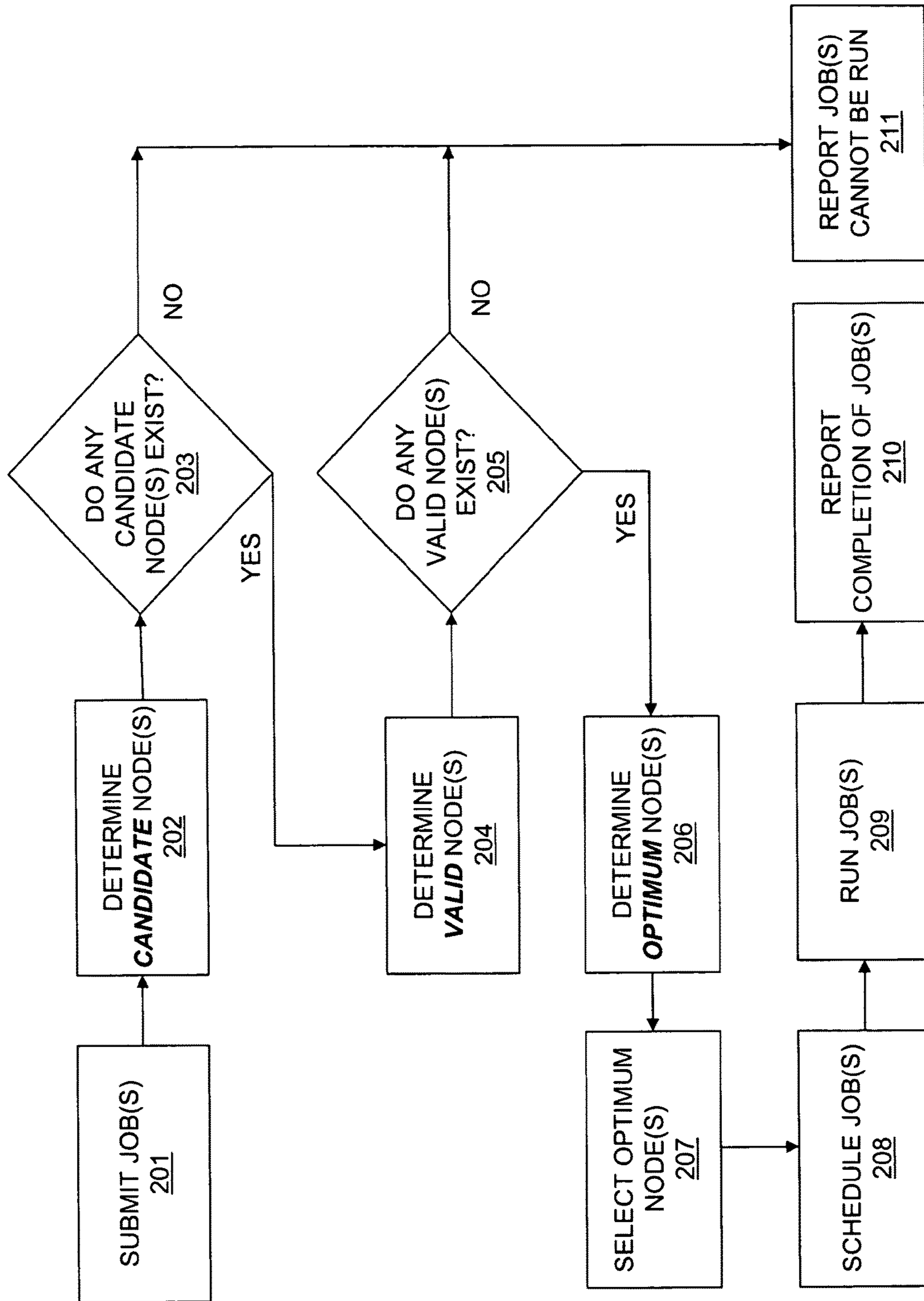


FIG. 2

134

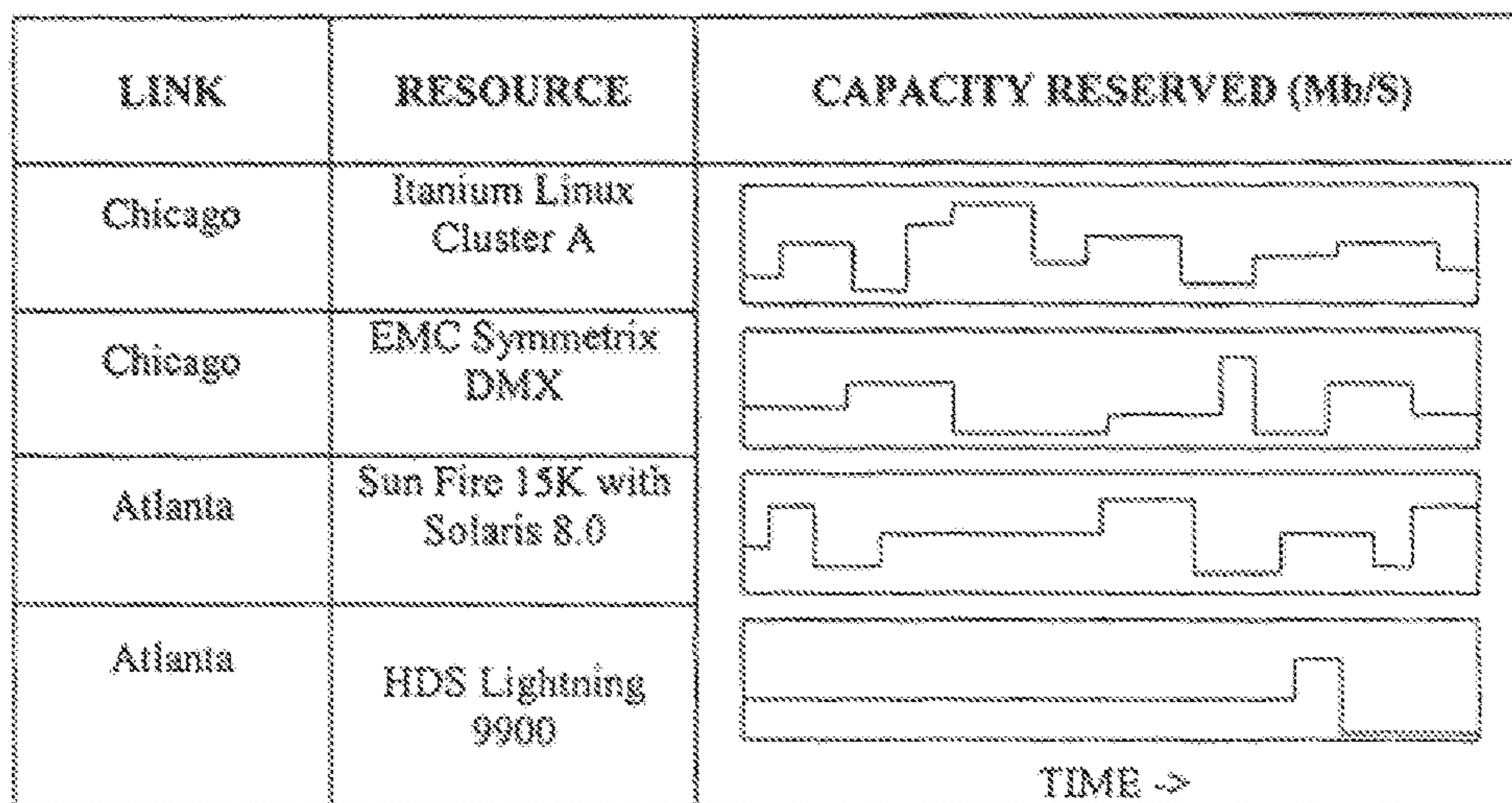


TABLE 3: Node Utilization Table

FIG. 3

144

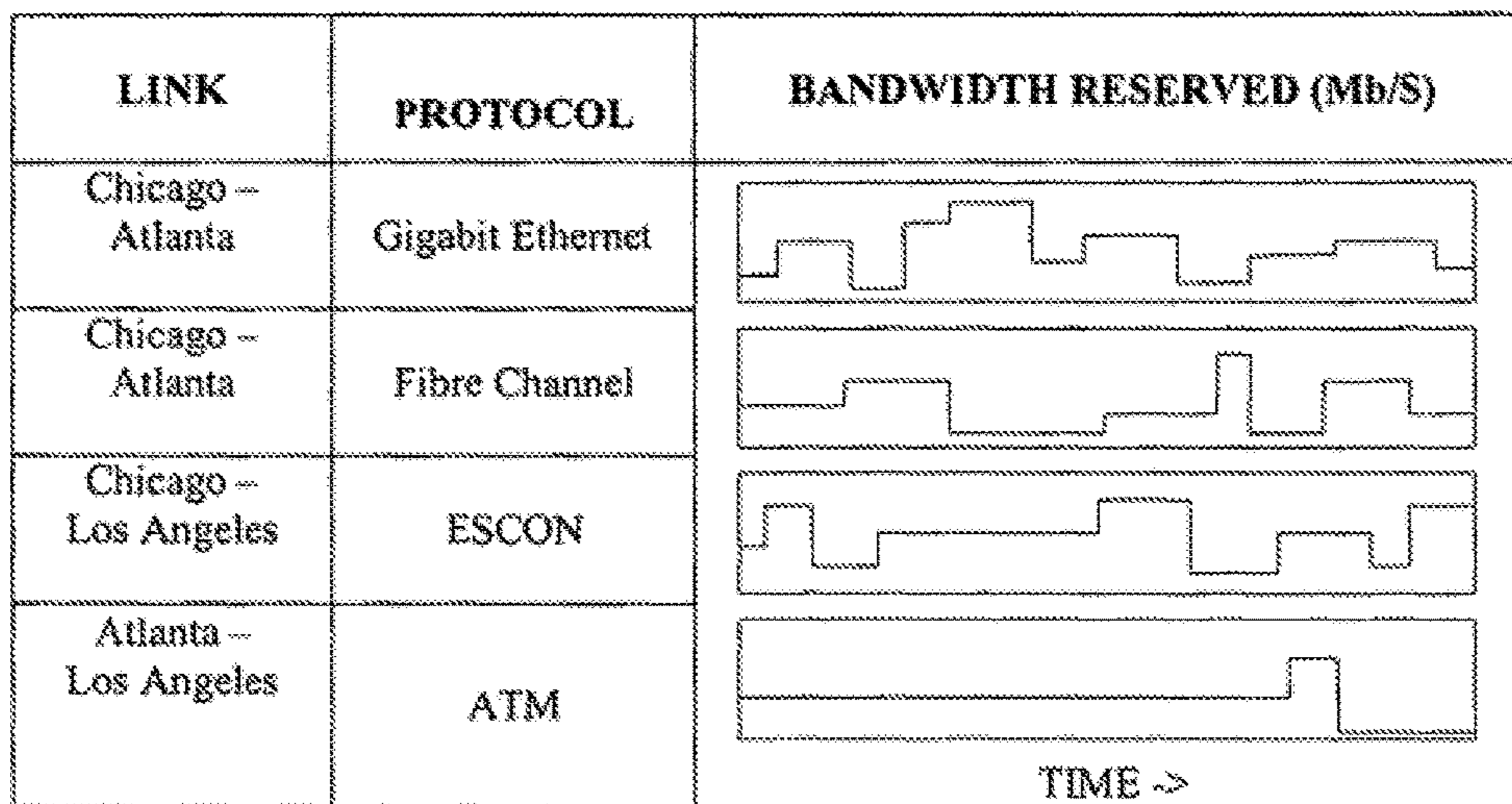


TABLE 7: Link Utilization Table

FIG. 4



## 1

**OPTIMIZED JOB SCHEDULING AND  
EXECUTION IN A DISTRIBUTED  
COMPUTING GRID**

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates to data processing in general, and specifically to arrangements for optimizing job scheduling and execution in a distributed computing grid.

2. Related Art

In traditional data processing environments, a set of servers (i.e., computers, such as mainframes, midrange processors, blade servers, and the like) interact with storage (such as disk, tape, or network-attached storage) on a dedicated basis to process compute jobs such as payroll, e-commerce, billing, and so forth. Additional elements, such as firewalls, load balancers, Local Area Networks, Storage Area Networks, and the like, are also typically engaged. For example, servers A, B, and C may be dedicated to a payroll application, servers D, E, and F may be dedicated to customer technical support, and servers G, H, and I may be dedicated to web applications.

A limitation of this conventional approach is that the capacity dedicated to individual applications may be too little or too great at any given time. If the capacity is too great, it means that the owner of this infrastructure may have overpaid for the hardware and software comprising the data processing environment. If it is too little, it means that the application may not meet performance objectives such as the number of simultaneous users supported, throughput, response time and latency, or the like.

An emerging approach is called "grid computing." Grid computing typically involves a number of geographically dispersed compute nodes. If an application needs to be run, and capacity of the appropriate type and configuration is available at one of the nodes, the job is scheduled to run at that node. A problem with this conventional job scheduling approach is that it ignores network considerations, except for the availability of a basic connectivity path to the node.

Consequently, the inventor has realized that, even though it may be true that a node has available capacity, it may not be the best node for the job, due to the total costs involved in moving the application and the data required for the application, and additional data, packets, or transactions as the job runs. These costs include the cost of transport, as well as the cost of delays due to bandwidth that may be insufficient to move the data to the node on a timely basis. These delay costs can be quantified due to user dissatisfaction, regulatory requirements and financial penalties, competitive needs, job deadlines, and so forth.

Moreover, conventional grid environments typically provision large fixed-bandwidth connections between nodes, for example, several Gigabit Ethernet or even several 10 Gigabit Ethernet connections are used in the TeraGrid backbone sponsored by the National Science Foundation. Much of the time, most of this capacity is unused, and consequently, users or firms may overpay for unused capacity.

It would be economical to utilize a switched line and pay only for needed service, rather than lease an expensive dedicated but underused line. In this regard, emerging technologies permit bandwidth to be allocated "on demand" on a link or end-to-end basis. Bandwidth on demand (BoD) is sometimes called (or is closely related to) dynamic band-

## 2

width allocation, load balancing, committed information rates, rate shaping, quality of service (QoS) management, traffic management, traffic engineering, bandwidth minimums, bandwidth maximums, and the like. As generally understood and broadly used here, BoD temporarily flexibly provides capacity on a link to accommodate changes in the volume (e.g., packets or megabits per second) or characteristics (e.g., jitter, packet loss) of demand, the capacity being dynamically increased or decreased as specified through a control interface. A typical BoD implementation involves a refuter (or other network element as a switch, optical add/drop multiplexer, and the like) with the capability to perform the bandwidth allocation. Such routers can also be directed to establish or otherwise support the establishment of logical links on demand to provide more capacity (subject to the ultimate physical capacity of a link), and then be directed to dissolve the link as the traffic demand withdraws. The network element is typically coupled with a higher level entity, such as a software policy management layer, that tells the network element what to do. Various ways are known in the art to implement BoD, but none appear to be linked to or combined with scheduling jobs on nodes on the network.

What is needed in the art is way for a grid computing environment job scheduler to synergetically interoperate with such network functionality to optimize the overall performance and cost of distributed computing.

SUMMARY

The invention provides a system for scheduling at least one job for execution on a network of nodes joined by links. The system has (a) a job planner including (a1) a validity portion configured to determine the nodes' ability to run the one or more jobs at a given time and (a2) a cost portion configured to determine costs to run the at least one job at respective nodes at a given time. The system also has (b) a job scheduler configured to cooperate with the validity portion and the cost portion so as to determine at least one optimum node that is able to run the at least one job and that has a lowest cost.

Additionally, the invention provides a method for scheduling at least one job for execution on at least one optimum node in a network of nodes connected by links. The method involves determining which nodes are capable of running the at least one job, analyzing measures of total cost associated with execution of the at least one job on respective nodes that were determined to be capable of running the at least one job, and based on a measure of least total cost, selecting the at least one optimum node for running the at least one job.

Further, an arrangement combining job scheduling with bandwidth on demand (BoD) involves a system for scheduling at least one job for execution on a network of nodes joined by links having respective link capacities, each job associated with a transport capacity requirement. The system has a job scheduler configured to schedule the at least one job to be executed on at least one selected node, and a link manager configured to reserve at least some of the link capacity of at least one of the links connected to the at least one selected node, to match the job transport capacity requirement.

BRIEF DESCRIPTION OF THE DRAWINGS

A more complete appreciation of the described embodiments is better understood by reference to the following Detailed Description considered in connection with the



accompanying drawings, in which like reference numerals refer to identical or corresponding parts throughout, and in which:

FIGS. 1A and 1B (which may collectively be referred to as "FIG. 1") respectively illustrate an embodiment of a job scheduling and execution system and a network of nodes and links; and

FIG. 2 illustrates an embodiment of a job scheduling and execution method.

FIG. 3 represents Table 3, a Node Utilization Table.

FIG. 4 represents Table 7, a Link Utilization Table.

### DETAILED DESCRIPTION

In describing embodiments illustrated in the drawings, specific terminology is employed for the sake of clarity. However, the invention is not intended to be limited to the specific terminology so selected, and it is to be understood that each specific element includes all technical equivalents that operate in a similar manner to accomplish a similar purpose. Various terms that are used in this specification are to be given their broadest reasonable interpretation when used to interpret the claims.

Moreover, features and procedures whose implementations are well known to those skilled in the art are omitted for brevity. For example, initiation and termination of loops, and the corresponding incrementing and testing of loop variables, may be only briefly mentioned or illustrated, their details being easily surmised by skilled artisans. Thus, the steps involved in methods described herein may be readily implemented by those skilled in the art without undue experimentation.

Further, various aspects, features and embodiments may be described as a process that can be depicted as a flowchart, a flow diagram, a structure diagram, or a block diagram. Although a flowchart may describe the operations as a sequential process, many of the operations can be performed in parallel, concurrently, or in a different order than that described. Operations not needed or desired for a particular implementation may be omitted. A process or steps thereof may correspond to a method, a function, a procedure, a subroutine, a subprogram, and so forth, or any combination thereof.

As background, various terms and concepts are explained, with the understanding that the scope of the claims should not be limited by particular explanations or embodiments. A network includes a group of nodes with potentially varied capabilities connected by links. Each node has specific fixed capacity and capabilities, e.g., 12 servers with the ability to run a particular operating system, 3.7 Terabytes of enterprise storage, 2 routers with a Terabit of bandwidth each, and so forth. Each link has specific capabilities and capacity, e.g., four 10 Gigabit Ethernet service channels.

Each link may have capacity that may be subdivided into logical links with corresponding bandwidth allocations for different purposes. For example, a physical capacity of 10 gigabits per second may be allocated as 10 gigabits to customer or application A, or possibly 2 gigabits per second to customer A and 8 gigabits per second to customer B, or 1 gigabit per second to each of 10 customers or applications, and so forth. These logical or virtual link bandwidth amounts may be adjusted upward or downward, with such allocations occurring dynamically over time periods of weeks, days, hours, minutes, or even seconds. When a job is to be run, the method described below determines an optimal

valid node, reserves link and node capabilities at a given capacity, and schedules and executes the job at the optimal valid node.

In general, we use terms such as "job," "node," and "run" very generally and expansively. For example, a job may be a processor intensive, data intensive activity, such as seismic analysis for petroleum exploration, which involves large data sets requiring substantial storage, and high speed CPUs. Another job may be a processor-intensive activity that does not require any data storage, such as testing a large number to see if it is prime. Or it may be a data intensive activity that does not require any processors, such as storing a large data set for archival purposes for seven years on tape or content-addressed storage. Nodes may have general purpose capability, including processing on a variety of computing platforms, operating system, and middleware configurations, disk storage, tape storage, and the like, or may have somewhat limited capabilities, for example, a node may not have capability to process or store data, but may be a network hub that switches and routes traffic destined for other nodes. Thus, we use the term "run" to mean using resources at a node over time consonant with the objectives of the job. Consequently, storing data in a tape silo is considered to be an example of "running" a job, the same way as "running" an application by executing it in a processing environment.

In the method described herein, first the requirements of the job may be determined relative to the capabilities of each node. In practice, e.g., a specific job may require the Solaris 8.0 operating system and a SunFire 15K computer, available from Sun Microsystems of Menlo Park, Calif., but a particular node may only have a configuration and capability available to run the MVS operating system on a zSeries computer available from International Business Machines of Armonk, N.Y. Even if a SunFire 15K were physically present, it may not have capacity available within a reasonable planning/scheduling window. A set of candidate nodes may be determined by examining all nodes in the system, and evaluating whether they have the capability and the capacity over time to run the job. By "over time," we mean examining whether that capacity will continue to exist for the expected duration of the job, based on a schedule of jobs starting and completing and thus acquiring and releasing capacity.

Once a set of candidate nodes have been determined, for each candidate node, it is determined whether there is the right link capability and capacity available, were the compute job to be run at that candidate node. Capability and capacity may include specific protocols, quality of service, bandwidth, and the like. Link bandwidth is required for a variety of reasons. Data needed to run the job may be in one or more locations in the system, and at the beginning of the job, or as the job proceeds, data sets may need to be transferred or accessed. Active end-users may exist either at various nodes or may access the system through various nodes. Some of the candidate nodes may be ruled out at this stage, due to a lack of link capability and capacity. This determines a set of valid nodes. Due to capabilities required and capacity needed, there may not be any candidate nodes; and even if there are, there may not be any valid nodes.

If there are not any valid nodes, the method stops. If there are valid nodes, the method continues, finding an optimal valid node. Such an optimal valid node (there may be more than one) is selected based on picking one with the lowest total cost. Such a cost may be determined based on one or more factors, including:

- the cost of the CPU,
- the cost of the storage,



## 5

the cost of the network,  
the cost of delaying the job, and/or  
other factors not specifically listed here.

Once an optimal valid node is selected, the compute,  
storage, network, and/or other capacity are reserved for the  
duration of the job in accordance with the requirements of  
the job, and the job is executed at the selected optimal valid  
node.

One embodiment of a system involves several elements  
operating with respect to a network of nodes connected by  
links, shown schematically in FIGS. 1A and 1B:

Nodes **110A** through **110D**, which are physical entities at  
specific geographic locations comprising zero or more  
components such as processors, storage, security ele-  
ments, and network elements such as routers, switches,  
gateways, etc.

Links **120A** through **120E**, which are physical entities  
connecting pairs of nodes, made up of zero or more  
service channels of various capacity supporting one or  
more network protocols, such as TCP/IP, Fibre Chan-  
nel, ESCON, and the like.

A node capability database **132**, maintaining information,  
including capacity, about the number and type of com-  
ponents at each node.

A node utilization table **134**, showing planned utilization  
over time of each component at each node in accor-  
dance with a job schedule.

A node cost table **136**, maintaining information on the  
cost (or price) to use each component at each node over  
time. Equivalently, the node cost table may be viewed  
from a service-oriented perspective where rather than  
providing static cost structure, dynamic pricing infor-  
mation may be presented.

A link capability database **142**, maintaining information,  
including capacity, about the number and type of ser-  
vice channels in each link.

A link utilization table **144**, showing planned utilization  
over time of each service channel of each link in  
accordance with a job schedule.

A link cost table **146**, maintaining information on the cost  
(or price) to use each service channel on each link over  
time. Equivalently, the link cost table may be viewed  
from a service-oriented perspective where rather than  
providing static cost structure, dynamic pricing infor-  
mation may be presented or accessed.

A node manager **130**, which provides access to informa-  
tion contained in the node capability database, the node  
utilization table, and the node cost table, and allows  
new capability utilization plans to be scheduled and  
overlaid on the existing node utilization plan contained  
in the node utilization table.

A link manager **140**, which provides access to information  
contained in the link capability database, the link  
utilization table, and the link cost table, and allows new  
capability utilization plans to be scheduled and overlaid  
via updating the link utilization table.

A job schedule **152**, which has a list of each job to be run,  
and the planned nodes and links to be (at least partially)  
utilized by each job over time.

Job metadata **162**, which includes all relevant information  
concerning the job, such as the environment needed for  
running the job, priority, required start, planned utili-  
zation of resources over time, required latencies.

A job planner **160**, which, given a new job to be run and  
its associated requirements, determines whether there  
are any nodes in the system that can run it, and if so, the  
lowest total cost node and associated links.

## 6

A job submission module **164**, that accepts jobs to be  
submitted, and either reports back that they cannot be  
run due to lack of resources or reports their status and  
or completion.

A job scheduler **150**, which then adds the job to the job  
schedule, updates the node utilization table and link  
utilization table, and causes the job to execute at the  
correct time at the planned node.

Briefly, a group of physical sites (and intermediate net-  
work nodes) are connected by network links. A link manager  
**140** monitors status of the network, maintains inventory  
concerning links and topology information, and can dynami-  
cally allocate bandwidth and associated quality of service to  
specific purposes subject to the ultimate physical limits of  
each connection, which are based on capacity of the under-  
lying medium and the specific optoelectronics in the net-  
work elements provisioned into the network. The link man-  
ager **140** can also maintain and communicate cost  
information regarding each link, which may be somewhat  
static, e.g., so many dollars per gigabit of bandwidth from  
point a to point b, or may be dynamic, e.g., \$1.23 per gigabit  
of bandwidth this second, and \$1.76 per gigabit of band-  
width this next second, and \$1.54 per gigabit of bandwidth  
this next second, and so on second by second, minute by  
minute.

Job scheduler **150** maintains a list of jobs to be run.  
Typically, this list changes, as jobs complete, or new jobs to  
be run are added. When a job is to be run, the job scheduler  
**150** acquires or determines information concerning:

- the priority of the job,
- the CPU and storage requirements for the job,
- specific environment requirements (e.g., operating sys-  
tem),
- network access requirements, and/or
- other considerations not specifically listed.

The job scheduler then may use any of a variety of  
algorithms or heuristics to determine the order in which jobs

will be run, such as, for example:

- “First Come, First Serve,”
- “Shortest Job First,”
- “First Fit,”
- priority queuing, and/or
- other approaches not specifically listed.

When a job is to be run, a location is determined that  
meets requirements such as:

- available capacity,
- specific environment, and/or
- other requirements not specifically listed.

If more than one location will serve, the location is  
selected based on minimizing a total cost function. The total  
cost function may be based on one or more considerations  
such as:

- costs for servers,
- costs for CPU capacity,
- costs for storage,
- costs for security elements such as firewalls,
- costs for network bandwidth,
- delay due to node availability or latency, and/or
- other costs not specifically listed.

With this background in mind, reference is now made to  
FIG. 1 for a more detailed explanation.

System **100** operates with respect to nodes **110x**, shown  
here as nodes **110A**, **110B**, **110C**, and **110D**, although the  
actual number may be greater or lesser, as well as links **120x**,  
shown here as links **120A**, **120B**, **120C**, **120D**, and **120E**,



although the actual number may be greater or lesser. Links **120x** can transport voice, data, video and/or other traffic between nodes **110x**.

Each node **110x** may have a variety of resources, shown in the illustration in exemplary fashion as servers and storage, although many different types of resources may exist.

For all nodes **110x**, and resources within each node, a variety of data is maintained. This includes node capability table **132**, node utilization table **134**, and node cost table **136**.

A portion of node capability table **132** is illustrated in simplified exemplary fashion in Table 1. Briefly, for each node, information about the capabilities and capacity of the node is present.

TABLE 1

| Node Capability Table 132 |                           |                      |                |                     |
|---------------------------|---------------------------|----------------------|----------------|---------------------|
| NODE                      | ELEMENT                   | CONFIGURATION        | CAPACITY       | STATUS              |
| Chicago                   | Itanium Linux Cluster A   | 8-way with Oracle 9i | 2 GigaFLOPs    | On-Line             |
| Chicago                   | zSeries Enterprise Server | DB2                  | 1.35 GigaFLOPs | On-Line             |
| Chicago                   | EMC Symmetrix DMX         | Mirrored             | 16 TB          | On-Line             |
| Atlanta                   | EMC Celerra               | NFS                  | 4.3 TB         | Routine Maintenance |

Specifically, the table contains information about nodes, the servers, storage, or other relevant resources, the configuration of those elements, raw capacity, and status. Additional information such as software or firmware revision levels, security level, costs for use of the capacity, cost pricing models, and so forth may be present as well.

A portion of node utilization table **134** is illustrated in simplified exemplary fashion in Table 2.

TABLE 2

| Node Utilization Table 134 |     |                           |                           |                         |                   |
|----------------------------|-----|---------------------------|---------------------------|-------------------------|-------------------|
| NODE                       | JOB | START DATE/TIME           | END DATE/TIME             | RESOURCE                | CAPACITY RESERVED |
| Chicago                    | 33  | Apr. 25, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:66 PM | Itanium Linux Cluster A | .3 GigaFLOPs      |
| Chicago                    | 137 | Apr. 27, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:22 PM | Itanium Linux Cluster A | .5 GigaFLOPs      |
| Chicago                    | 22  | Apr. 28, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:30 PM | EMC Symmetrix DMX       | .4 Terabytes      |

Specifically, the table contains information about the amount and type of node capacity reserved by each job, and the start date and time and end date and time of the reservation. Alternative embodiments of this table and accompanying derivative data are within the scope and spirit of the present invention. For example, the table may be viewed as an aggregate set of data representing aggregate utilization percentages across all jobs. Consequently, the table may also be visualized as shown in Table 3, which appears in FIG. 3.

An exemplary embodiment of a portion of node cost table **136** is shown below in Table 4.

TABLE 4

| Node Cost Table 136 |                               |                                    |
|---------------------|-------------------------------|------------------------------------|
| NODE                | RESOURCE                      | COST                               |
| Chicago             | Itanium Linux Cluster A       | \$.30/second per GigaFLOP          |
| Chicago             | EMC Symmetrix DMX             | \$.27/second per TB                |
| Atlanta             | Sun Fire 15K with Solaris 8.0 | \$.37/second per Server Power Unit |
| Atlanta             | HDS Lightning 9900            | \$.17/second per TB                |

Specifically, the table contains cost information associated with the use the node resource. Although the exemplary table shown above illustrates static costs, they may vary, e.g., 27 cents from 9 AM to 5 PM ET, and 15 cents otherwise. These costs may also be dynamic, changing through the actions of a dynamic pricing system (not shown) which may be used in combination with the present system.

Links **120x** may use any of a number of technologies as are known in the art, e.g., electrical, optical, wireless, free space optics, etc., leveraging dense wave division multiplexing, SONET, frame relay, asynchronous transfer mode, IP, SNA, fibre channel, Ethernet, Resilient Packet Ring, etc. arranged into any of a number of architectures and topologies, e.g., point-to-point, ring, dual diverse routed path, mesh, hub, dual hub, counter-rotating rings, etc. Here, the links **120x** are shown as logical point-to-point connections.

For all links **120x**, a variety of data is maintained, including link capability database **142**, link utilization table **144**, and link cost table **146**.

An exemplary embodiment of a portion of link capability database **142** is shown below in Table 5.

TABLE 5

| Link Capability Database 142 |                          |                              |
|------------------------------|--------------------------|------------------------------|
| LINK                         | SERVICE CHANNEL PROTOCOL | BANDWIDTH/ THROUGHPUT (Mb/S) |
| Chicago-Atlanta              | Gigabit Ethernet         | 80000                        |
| Chicago-Atlanta              | Fibre Channel            | 80000                        |
| Chicago-Los Angeles          | ESCON                    | 80000                        |
| Atlanta-Los Angeles          | ATM                      | 80000                        |

Specifically, the table contains capacity information about links between nodes. E.g., as shown, the link between Chicago and Atlanta has a number of Gigabit Ethernet connections for a total link capacity of 80 Gigabits. Optionally and advantageously, additional information, such as the fact that the 80 Gb/S link capacity is made up of 32 service channels each operating at 2.5 Gb/S (OC48), whether the link is up or down, whether service channels are up or down, specific vendor information, patch panel details, network element configurations, topologies for complexes of network elements, and the like may also be maintained.

Link utilization table **144** contains data on planned utilization in accordance with scheduled jobs. An exemplary embodiment of a portion of link utilization table **144** is shown below in Table 6.



TABLE 6

| Link Utilization Table 144 |     |                           |                           |                  |                           |
|----------------------------|-----|---------------------------|---------------------------|------------------|---------------------------|
| LINK                       | JOB | START DATE/TIME           | END DATE/TIME             | PROTOCOL         | BANDWIDTH RESERVED (Mb/S) |
| Chicago-Atlanta            | 33  | Apr. 25, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:66 PM | Gigabit Ethernet | 35                        |
| Chicago-Atlanta            | 137 | Apr. 27, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:22 PM | Fibre Channel    | 57                        |
| Chicago-Los Angeles        | 22  | Apr. 28, 2004, 8:43:00 AM | Apr. 28, 2004, 9:15:30 PM | ESCON            | 23                        |
| Chicago-Los Angeles        | 43  | Apr. 27, 2004, 8:43:17 AM | Apr. 28, 2004, 9:15:55 PM | ESCON            | 34                        |
| Atlanta-Los Angeles        | 46  | Apr. 27, 2004, 8:43:17 AM | Apr. 28, 2004, 9:15:55 PM | ATM              | 100                       |

Specifically, the table contains information about the amount of link capacity reserved by each job, the start date and time and end date and time of the reservation, and the amount of facility bandwidth already reserved by scheduled jobs. Alternative embodiments of this table and accompanying derivative data are within the scope and spirit of the present invention. For example, the table may be viewed as an aggregate set of data representing aggregate utilization percentages across all jobs. Consequently, the table may also be visualized as shown in Table 7, which appears in FIG. 4.

An exemplary embodiment of a portion of link cost table 146 is shown in Table 8.

TABLE 8

| Link Cost Table 146 |                          |                       |
|---------------------|--------------------------|-----------------------|
| LINK                | SERVICE CHANNEL PROTOCOL | COST                  |
| Chicago-Atlanta     | Gigabit Ethernet         | \$.30/second per Mb/S |
| Chicago-Atlanta     | Fibre Channel            | \$.27/second per Mb/S |
| Chicago-Los Angeles | ESCON                    | \$.37/second per Mb/S |
| Atlanta-Los Angeles | ATM                      | \$.17/second per Mb/S |

Specifically, the table contains cost information associated with the use of the link. Although the exemplary table shown above illustrates static costs, they may vary, e.g., 27 cents from 9 AM to 5 PM ET, and 15 cents otherwise. These costs may also be dynamic, changing through the actions of a dynamic pricing system (not shown) which may be used in combination with the present system.

Node manager 130 enables access to node capability table 132, node utilization table 134, and node cost table 136. This access includes read access, as well as the ability to update the data contained in these tables. Similarly, link manager 140 enables access to link capability database 142, link utilization table 144, and link cost table 146. This access also includes read access, as well as the ability to update the data contained in these tables.

Jobs are submitted via job submission module 164. This creates an entry in job metadata table 162, comprising metadata concerning the job, such as a job ID, a priority, capabilities and capacity required by the job, e.g., 12 main-frame class servers running MVS, 3 servers running Linux and the Apache web server, and 50 Terabytes of enterprise storage.

A job planner 160 interacts with node manager 130 and link manager 140 to determine an optimal node to run the job, and then interacts with job scheduler 150 to schedule the job to run with the selected resources.

Job scheduler 150 then causes the job to be run at the specified location at the specified time for the specified duration. Prior to execution, during execution, and after completion, job scheduler 150 may report the status of the job to job submission module 164.

FIG. 2 illustrates an embodiment of a job scheduling and execution method.

In step 201, a job is submitted. Metadata concerning the job, such as priority, start time, required completion times, environment/resource characteristics/capabilities/capacity required, access bandwidth characteristics, and the like may be provided as part of this metadata, or optionally in certain alternate embodiments, determined from the metadata provided.

In step 202, a set of candidate nodes is determined where the remaining (unallocated) capacity of the capabilities required by the job of the node is sufficient.

In step 203, it is determined whether the set of candidate nodes is empty. If there are no candidate nodes, the method continues on to step 211 where it is reported back that the submitted job cannot be run due to lack of candidate nodes. However, if there are one or more candidate nodes, the method continues to step 204.

In step 204, a subset of candidate nodes is determined where bandwidth capabilities of the links feeding the node are determined, possibly including a multiplicity of alternate routes to the node. Methods known in the art, such as min cut/max flow may be used to determine the sufficiency of bandwidth. This subset of nodes meeting node and link requirements, over time, is considered to be the set of valid nodes.

Various start times may be considered in accordance with metadata provided for the job, based on the potentially variable availability of capacity of required node and link capabilities, and the potentially variable job requirements for node and link capabilities.

In step 205, if no valid nodes exist, the method continues on to step 211 where it is reported back that the submitted job cannot be run due to lack of valid nodes. However, if one or more valid nodes do exist, the method continues to step 206.

In step 206, the valid node(s) are examined in turn to determine the one or more optimal nodes. Optimal nodes are those where, if the job were to run at the node, the "total cost" of running the job is minimized. In one embodiment, this "total cost" may be determined with respect to the cost of all node and link resources engaged (which may be variably or dynamically priced), and other cost considerations (such as delay costs and so forth).

There may be more than one optimal node, i.e., there may be two or more nodes with the same minimal cost to run the job. This may be so due to sameness of cost drivers, e.g., CPU, storage, software, and bandwidth costs may be the same. However, even when drivers are different the total cost may be the same. E.g., to run the job at node A, the CPU and storage costs may be low, but the network costs high. At node B, the CPU and storage costs may be high, but the network costs may be low.

In any event, in step 207 one of the one or more optimal nodes is selected. This may be done at random, or based on other factors, such as the desire to load balance, or a preference for a particular site or sites.



## 11

In step **208**, the job is scheduled. That is, a firm start time at the selected node is defined in accordance with the analysis done in steps **202** and **204**, and node and link resources are committed and reserved for the job. Planned utilization of these resources is incremented accordingly.

In step **209**, when the start time is reached, the job is actually run at the selected node with the selected resources, until the job completes at step **210**, at which point completion of the job is reported.

Also provided, for the methods described herein, are computer program products (such as storage media) storing program instructions for execution on a computer system having at least one data processing device, which instructions when executed by the computer system cause the computer system to perform the methods described herein.

Further provided are systems for performing the methods described herein, the systems including at least one data processing element. Generally, these data processing elements may be implemented as any appropriate computer(s) employing technology known by those skilled in the art to be appropriate to the functions performed. The computer(s) may be implemented using a conventional general purpose computer programmed according to the foregoing teachings, as will be apparent to those skilled in the computer art. Appropriate software can readily be prepared by programmers based on the teachings of the present disclosure. Suitable programming languages operating with available operating systems may be chosen.

General purpose computers may implement the foregoing methods, in which the computer housing may house a CPU (central processing unit), memory such as DRAM (dynamic random access memory), ROM (read only memory), EPROM (erasable programmable read only memory), EEPROM (electrically erasable programmable read only memory), SRAM (static random access memory), SDRAM (synchronous dynamic random access memory), and Flash RAM (random access memory), and other special purpose logic devices such as ASICs (application specific integrated circuits) or configurable logic devices such GAL (generic array logic) and programmable FPGAs (field programmable gate arrays).

Each computer may also include plural input devices (for example, keyboard, microphone, and mouse), and a display controller for controlling a monitor. Additionally, the computer may include a floppy disk drive; other removable media devices (for example, compact disc, tape, and removable magneto optical media); and a hard disk or other fixed high-density media drives, connected using an appropriate device bus such as a SCSI (small computer system interface) bus, an Enhanced IDE (integrated drive electronics) bus, or an Ultra DMA (direct memory access) bus. The computer may also include a compact disc reader, a compact disc reader/writer unit, or a compact disc jukebox, which may be connected to the same device bus or to another device bus.

The arrangement provides at least one computer readable medium. Examples of computer readable media include compact discs, hard disks, floppy disks, tape, magneto optical disks, PROMs (for example, EPROM, EEPROM, Flash EPROM), DRAM, SRAM, SDRAM.

Stored on any one or on a combination of computer readable media is software for controlling both the hardware of the computer and for enabling the computer to interact with other elements, to perform the functions described above. Such software may include, but is not limited to, user applications, device drivers, operating systems, development tools, and so forth.

## 12

Such computer readable media further include a computer program product including computer executable code or computer executable instructions that, when executed, causes a computer to perform the methods disclosed above.

The computer code may be any interpreted or executable code, including but not limited to scripts, interpreters, dynamic link libraries, Java classes, complete executable programs, and the like.

From the foregoing, it will be apparent to those skilled in the art that a variety of methods, systems, computer programs on recording media, and the like, are provided.

The present disclosure supports a system for scheduling at least one job for execution on a network of nodes joined by links. The system may have (a) a job planner (**160**) including (a1) a validity portion configured to determine the nodes' ability to run the one or more jobs at a given time and (a2) a cost portion configured to determine costs to run the at least one job at respective nodes at a given time. The system may also have (b) a job scheduler (**150**) configured to cooperate with the validity portion and the cost portion so as to determine at least one optimum node that is able to run the at least one job and that has a lowest cost.

The system may also have a job metadata storage portion (**162**) configured to store job metadata for the at least one job; a node characteristics storage portion (**132**, **134**) configured to store node characteristics; and a link characteristics storage portion (**142**, **144**) configured to store link characteristics. The validity portion may be configured to determine a possible validity of a given node by comparing the job metadata with the node characteristics of the given node and the link characteristics.

The system may also have a node cost storage portion (**136**) configured to store node-specific cost data; and a link cost storage portion (**146**) configured to store link-specific cost data for combinations of job metadata, node(s), and link(s). The cost portion may be configured to determine a total cost based on the job metadata, the node-specific cost data, and the link-specific cost data.

The link-specific cost data (**146**) may include at least one from a group including at least one rate dependent on volume of bandwidth; at least one rate dependent on volume of data transported; at least one rate dependent on level of jitter; at least one rate dependent on dropped packets; and at least one rate dependent on network latency.

The node-specific cost data (**136**) may include at least one from a group including at least one rate dependent on processor utilization; and at least one rate dependent on storage utilization.

The job metadata (**162**) may include at least one cost function dependent on completion delay.

The system may also have a portion (**150**) configured to cause the at least one job to be run at the one or more nodes that are able to run the job at the lowest cost.

Each job may be associated with a job transport capacity requirement; all the costs may be set to zero so that the job scheduler (**150**) cooperates with the validity portion so as to determine at least one node that is able to run the at least one job; and the system may also have a link manager (**140**) configured to reserve at least some of the link capacity of at least one of the links connected to the one or more of the nodes where the job is scheduled, such that a resulting reserved link capacity matches or exceeds the job transport capacity requirement.

The nodes may include components having at least a capability and a predetermined capacity; the links may include channels having at least a capability and a predetermined capacity; and the system may also have a job



schedule (150) configured to store a list of jobs to be run, and planned nodes and links to be at least partially utilized by each job over time; a job metadata storage portion (162) including, for each job, component capability and capacity requirements, link capability and capacity requirements, and job duration and deadline; a job submission portion (164) configured to receive the metadata; a node capability database (132) configured to maintain information about the capability and capacity of each component within the nodes; a node utilization table (134) configured to maintain information about a planned utilization of capacity of each component of the nodes in accordance with the job schedule (150); a node cost table (136) configured to maintain information on a cost of the capacity of each component at the nodes over time; a link capability database (142) configured to maintain information about a capability and capacity of each channel within the links; a link utilization table (144) configured to maintain information about a planned utilization of capacity of each channel of the one or more links in accordance with the job schedule (152); a link cost table (146) configured to maintain information on a cost of the capacity of each channel of the links over time; a node manager (130) configured to manage the node capability database (132), the node utilization table (134), and the node cost table (136), and to modify the node utilization table; a link manager (140) configured to manage the link capability database (142), the link utilization table (144), and the link cost table (146), and to modify the link utilization table; a job planner (160) that, when provided a new job and its associated metadata, is configured to communicate with the link manager (140) and the node manager (130) to determine whether there is at least one valid combination of nodes and links with the capability and capacity over time to complete the at least one job by the deadline; a job planner (160) that may include a cost module configured to select an optimal total cost combination of nodes and links from among the at least one valid combination of nodes and links with the capability and capacity over time to complete the job by the deadline; and a job scheduler (150) that, if there is at least one valid combination of node and links with the capability and capacity over time to complete the at least one job by the deadline; is configured to schedule the at least one job in accordance with the selected optimal total cost combination, and to communicate with the node manager (130) and link manager (140) to update the link utilization table (144) and the node utilization table (134) in accordance with the selected optimal total cost combination, and to update the job schedule (152), and to cause the at least one job to execute in accordance with the selected optimal total cost combination of nodes and links.

The present disclosure also supports a system for scheduling at least one job for execution on a network of nodes joined by links having respective link capacities, each job associated with a transport capacity requirement. The system may have a job scheduler (150) configured to schedule the at least one job to be executed on at least one selected node; and a link manager (140) configured to reserve at least some of the link capacity of at least one of the links connected to the at least one selected node, to match the job transport capacity requirement.

The system may also have a job planner (160) including a validity portion configured to determine the nodes' ability to run the one or more jobs at a given time; and the job scheduler (150) may be further configured to cooperate with the validity portion so as to determine the at least one selected node.

The system may also have a job planner (160) including a cost portion configured to determine costs to run the at least one job at respective nodes at a given time; and the job scheduler (150) may be further configured to cooperate with the cost portion so as to determine the at least one selected node to have a lowest cost.

The present disclosure further supports a method for scheduling at least one job for execution on at least one optimum node in a network of nodes connected by links, the method may involve (202) determining which nodes are capable of running the at least one job; (206) analyzing measures of total cost associated with execution of the at least one job on respective nodes that were determined to be capable of running the at least one job; and (207) based on a measure of least total cost, selecting the at least one optimum node for running the at least one job.

The method may also involve (208) scheduling the at least one job for execution; and (209) causing the at least one job to be run at the at least one optimum node.

The step (206) of analyzing measures of total cost, may include at least one from a group including: evaluating at least one rate dependent on volume of bandwidth; evaluating at least one rate dependent on volume of data transported; evaluating at least one rate dependent on level of jitter; evaluating at least one rate dependent on dropped packets; and evaluating at least one rate dependent on network latency.

The step (206) of analyzing measures of total cost, may include at least one from a group including: evaluating at least one rate dependent on processor utilization; and evaluating at least one rate dependent on storage utilization.

The step (206) of analyzing measures of total cost, may include evaluating at least one cost function dependent on completion delay.

Step (202) of determining which nodes are capable of running the at least one job may include determining a planned utilization of the links over time, limited by a capability and a capacity of the respective links; determining a planned utilization of the nodes over time, limited by a capability and a capacity of the respective nodes; determining zero or more candidate nodes having a capability and a capacity that meets or exceeds specified requirements of the at least one job; for each candidate node, determining link requirements over time on the links if the at least one job were run at that candidate node; determining whether the link requirements for each candidate node can be met, given the planned utilization of the links over time; and determining zero or more valid nodes to be those candidate nodes that allow link requirements to be met, while running the at least one job.

The step (207) of selecting the at least one optimum node, may include determining a total cost to run the job for each valid node; and selecting the at least one optimum node such that there is no other valid node with a lower total cost.

The method may also involve selecting a planned node from among the at least one optimum node; reserving at least a portion of a remaining capability and capacity of each of the links that are required to meet the specified requirements of the at least one job planned to run at the planned node; reserving at least a portion of a remaining capability and capacity of the planned node required to meet the requirements of the job; and causing the job to be executed at the planned node.

The present disclosure further supports a computer program product including computer executable code or com-



puter executable instructions that, when executed, causes a at least one computer to perform the methods described herein.

The present disclosure further supports a system configured to perform the methods described herein.

Many alternatives, modifications, and variations will be apparent to those skilled in the art in light of the above teachings. While the present invention has been described with reference to one or more particular embodiments, those skilled in the art will recognize that many changes may be made thereto without departing from the spirit and scope of the present invention. For example:

The system may be implemented with elements organized and functioning in a way other than that specifically illustrated in FIG. 1A. For example, the job planner **160** and job scheduler **150** may be integrated into a single module; conversely, functions performed within a single block may be decomposed into plural blocks. Thus, the performance of the various functions may be distributed among elements differently from the examples disclosed above.

Costs may be ignored, but bandwidth reserved on demand, simply by setting all costs to zero. This may be done explicitly, or implicitly by removing the cost tables and costing steps from the system and method respectively. In any event, optimum nodes may or may not be determined while the bandwidth on demand (BoD) function is performed.

Jobs may be viewed as potentially resident at more than one node simultaneously (distributed application architecture, disk mirroring or tape backup and restore, etc.), wherein the system components and method steps would consider, in an alternate embodiment, various multi-node solutions.

Rather than explicitly considering each node, a sample of nodes, or those with the lowest utilization, or lowest cost, or combination of lowest cost or utilization may be considered, thus reducing the search time.

As jobs run, actual information may be used to upgrade forecast capacity requirements, and the job schedule updated accordingly.

Lower priority jobs may be dropped from the job schedule or delayed in accordance with a policy, to maximize the number of higher priority jobs successfully run.

Rather than considering node capability and capacity first and then link capability and capacity, the order may be reversed.

Rather than first generating a set of candidate nodes, and then reducing that set down to a set of valid nodes, each node may be considered in turn. If this is done, a minimal cost objective may be set which if a valid configuration is found meeting the cost objective, that configuration would be selected as satisfactory, if not in fact optimal.

Other embodiments and variations not specifically listed.

Each of these embodiments and variations thereof are contemplated as falling within the spirit and scope of the claimed invention, which is set forth in the following claims. It is therefore to be understood that within the scope of the appended claims and their equivalents, the invention may be practiced otherwise than as specifically described herein.

What is claimed is:

**1.** A method, comprising:

determining, by a system including a processor, valid combinations of nodes and links from a network of nodes interconnected by links, the valid combinations

of nodes and links having a capability and capacity to complete a computer-executable job;

determining, by the system, from the valid combinations of nodes and links, first combinations of nodes and links based on a total cost associated with execution of the computer-executable job on corresponding ones of the valid combinations of nodes and links;

selecting, by the system, one of the first combinations of nodes and links based on a load balancing status between the first combinations of nodes and links; and scheduling, by the system, the computer-executable job to be executed by the one of the first combinations of nodes and links.

**2.** The method of claim **1**, wherein the total cost is based on at least one of:

a rate dependent on volume of bandwidth;  
a rate dependent on volume of data transported;  
a rate dependent on level of jitter;  
a rate dependent on dropped packets;  
a rate dependent on network latency;  
a rate dependent on processor utilization;  
a rate dependent on storage utilization;  
a rate dependent on completion delay; or  
any combination thereof.

**3.** The method of claim **1**, further including tracking a number of computer-executable jobs scheduled for respective second combinations of nodes and links.

**4.** The method of claim **1**, further including reserving link capacity for the computer-executable job prior to scheduling the computer-executable job for execution by the one of the first combinations of nodes and links.

**5.** The method of claim **1**, further including monitoring execution of the computer-executable job by the one of the first combinations of nodes and links.

**6.** The method of claim **1**, wherein the valid combinations of nodes and links are identified as having capability and capacity to complete the computer-executable job by comparing job metadata for the computer-executable job with node characteristics and link characteristics for a given combination of a node and a link over a given time.

**7.** A machine readable storage device comprising instructions that, when executed by a machine, cause the machine to perform operations, the operations comprising:

determining valid combinations of nodes and links from a network of nodes interconnected by links, the valid combinations of nodes and links having a capability and capacity to complete a computer-executable job;  
determining from the valid combinations of nodes and links, first combinations of nodes and links based on a total cost associated with execution of the computer-executable job on corresponding ones of the valid combinations of nodes and links, the first combinations of nodes and links having total costs that match to within a threshold amount;

selecting one of the first combinations of nodes and links based on a load balancing status between the first combinations of nodes and links; and scheduling the computer-executable job to be executed by the one of the first combinations of nodes and links.

**8.** The machine readable storage device of claim **7**, wherein the total cost is based on at least one of

a rate dependent on volume of bandwidth;  
a rate dependent on volume of data transported;  
a rate dependent on level of jitter;  
a rate dependent on dropped packets;  
a rate dependent on network latency;  
a rate dependent on processor utilization;



17

a rate dependent on storage utilization;  
 a rate dependent on completion delay; or  
 any combination thereof.

9. The machine readable storage device of claim 7, wherein the instructions, when executed, further cause the machine to track a number of computer-executable jobs scheduled for respective second combinations of nodes and links.

10. The machine readable storage device of claim 7, wherein the instructions, when executed, further cause the machine to reserve link capacity for the computer-executable job prior to scheduling the computer-executable job for execution by the one of the first combinations of nodes and links.

11. The machine readable storage device of claim 7, wherein the instructions, when executed, further cause the machine to monitor execution of the computer-executable job by the one of the first combinations of nodes and links.

12. The machine readable storage device of claim 7, wherein the valid combinations of nodes and links are identified as having capability and capacity to complete the computer-executable job by comparing job metadata for the computer-executable job with node characteristics and link characteristics for a given combination of a node and a link over a given time.

13. An apparatus, comprising:

at least one processor; and

a memory that includes executable instructions that, when executed by the at least one processor, cause the at least one processor to perform operations, the operations including:

determining valid combinations of nodes and links from a network of nodes interconnected by links, the valid combinations of nodes and links having a capability and capacity to complete a computer-executable job;

determining from the valid combinations of nodes and links, a first combination of nodes and links and a second combination of nodes and links, the first and second combinations having a same total cost, the total cost based on the execution of the computer-executable job on corresponding ones of the first and second combinations of nodes and links;

18

selecting the first combination of nodes and links or the second combination of nodes and links based on a load balancing status between the first and second combinations of nodes and links; and

scheduling the computer-executable job to be executed by the selected one of the first combination of nodes and links or the second combination of nodes and links.

14. The apparatus of claim 13, wherein the total cost is based on at least one of:

a rate dependent on volume of bandwidth;

a rate dependent on volume of data transported;

a rate dependent on level of jitter;

a rate dependent on dropped packets;

a rate dependent on network latency;

a rate dependent on processor utilization;

a rate dependent on storage utilization;

a rate dependent on completion delay; or

any combination thereof.

15. The apparatus of claim 13, wherein the operations further include tracking a number of computer-executable jobs scheduled for respective second combinations of nodes and links.

16. The apparatus of claim 13, wherein the operations further include reserving link capacity for the computer-executable job prior to scheduling the computer-executable job for execution by the one of the first combinations of nodes and links.

17. The apparatus of claim 13, wherein the operations further include monitoring execution of the computer-executable job by the one of the first combinations of nodes and links.

18. The apparatus of claim 13, wherein the valid combinations of nodes and links are identified as having capability and capacity to complete the computer-executable job by comparing job metadata for the computer-executable job with node characteristics and link characteristics for a given combination of a node and a link over a given time.

19. The apparatus of claim 13, wherein the first and second combinations have the same total cost when a first total cost for the first combination is within a threshold amount of a second total cost for the second combination.

\* \* \* \* \*